# 801 STRENGTH BUILDING SYSTEM ASSEMBLY INSTRUCTIONS

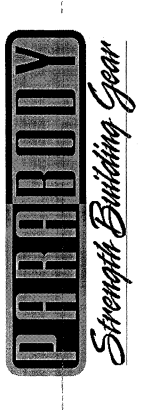
Assemble the LEG EXTENSION between the PLATES on the BENCH FRAME as shown on drawing, using one (1) 1/2 X 3 IN. BOLT, two (2) 1/2 IN. WASHERS, and one (1) 1/2 IN. LOW HEIGHT LOCKNUT. (TIGHTEN THE CONNECTION ENOUGH TO REMOVE THE PLAY, YET ALLOWING THE LEG EXTENSION TO ROTATE FREELY)

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Attach one (1) 3/4 IN. SQ. RUBBER BUMPER to the LEG EXTENSION approximately where shown on drawing.

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- Insert two (2) 1-1/4 IN. SQ. END CAPS into each end of the HEIGHT ADJUSTMENT BAR as shown on drawing.
- 11. To perform INCLINE PRESSES set the HEIGHT ADJUSTMENT BAR into the CRADLES between the UPRIGHT FRAME as shown on drawing.



#### STRENGTH BUILDING SYSTEM

PRODUCT ASSEMBLY INSTRUCTIONS SHEETS

REVISION A

#### 801 STRENGTH BUILDING SYSTEM ASSEMBLY PARTS LIST

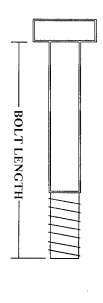
ITEM	HARDWARE:	
NAME/DESCRIPTION	ARE.	SORT AND COUNT ALL PARTS BEFORE BEGINNING ASSEMBLY
QTY	The state of the s	INNING ASSEMBLY

LIEIVI	NAME/DESCRIPTION QT
	1/2 X 3 IN. BOLT
2.	3/8 X 2-3/4 IN. BOLT
က	3/8 X 1-1/4 IN. BOLT
4.	1/2 IN. WASHER
5.	3/8 IN. WASHER4
6.	3/8 IN. LOCK WASHER
7.	1/2 IN. LOW HEIGHT LOCK NUT3
<b>∞</b>	HINGE TAB 2
9.	3/4 IN. SQ. RUBBER BUMPER
10.	STARLOCK COLLAR 4
=	1-1/4 IN. SQ. END CAP 2
12.	1-3/4 IN. SQ. END CAP 5

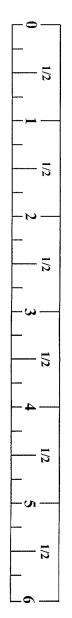
_	(600001)	BENIOH ER AME WI DMT	_	
QTY		ITEM NAME/DESCRIPTION	ITEM	
,		WELDMENTS/PARTS:	WELDN	
5		1-3/4 IN. SQ. END CAP	12.	
2		1-1/4 IN. SQ. END CAP		
4		STARLOCK COLLAR 4	10.	

### 1. BENCH FRAME WLDMT (600001) 2. UPRIGHT FRAME WLDMT (6000001) 3. LEG EXTENSION WLDMT (6000001) 4. HEIGHT ADJUSTER BAR (6000001) 5. CONNECTOR PLATE (6000001) 6. ROLLER PAD (6000001) 7. ROLLER PAD SHAFT (6000001) 8. SEAT PAD (6000001) 9. BACK PAD (6000001)

# NOTE: BOLT LENGTH IS MEASURED FROM THE UNDERSIDE OF THE HEAD OF THE BOLT.



#### **BOLT LENGTH RULER:**



# 801 STRENGTH BUILDING SYSTEM ASSEMBLY INSTRUCTIONS

# THANK YOU FOR PURCHASING THE 801-STRENGTH BUILDING SYSTEM. PLEASE SAVE THESE ASSEMBLY INSTRUCTIONS FOR YOUR PERSONAL REFERENCE, AND ADDITIONAL SERVICE INFORMATION:

# \*\*\*IMPORTANT\*\* THE 801 STRENGTH BUILDING SYSTEM MUST BE ASSEMBLED ON A FLAT, LEVEL SURFACE TO ASSURE ITS PROPER FUNCTION. IF YOU EXPERIENCE ANY PROBLEM WITH THE ASSEMBLY OF THIS PRODUCT, PLEASE CONTACT YOUR DEALER OR YOUR PARABODY CUSTOMER SERVICE REPRESENTATIVE AT: 1-800-328-9714 TOOLS REQUIRED: RATCHET, 3/4 SOCKET or WRENCH, 9/16 SOCKET or WRENCH, ADJUSTABLE WRENCH, and RUBBER MALLET or HAMMER

- Insert two (2) 1-3/4 IN. SQ. END CAPS into the **TOP** of the **UPRIGHT FRAME**, and one (1) 1-3/4 IN. SQ. END CAP into the **TOP** of the **BENCH FRAME** as shown on drawing.
- 2. **SECURELY** assemble the **BENCH FRAME**, and **CONNECTOR PLATE** to the **UPRIGHT FRAME** as shown on drawing using two (2) 1/2 X 3 IN. BOLTS, four (4) 1/2 IN. WASHERS, and two (2) 1/2 IN. LOW HEIGHT LOCK NUTS.
- SECURELY assemble the SEAT PAD to the TOP of the BENCH FRAME as shown on drawing using two (2) 3/8 X 2-3/4 IN. BOLTS, two (2) 3/8 IN. LOCK WASHERS, and two (2) 3/8 IN. WASHERS.

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- To assemble the BACK PAD to the BENCH FRAME start by sliding two (2) HINGE TABS over the PIN on the BENCH FRAME (ONE ON EACH SIDE) as shown on drawing, and SECURELY assemble each HINGE TAB to the BACK PAD using two (2) 3/8 X 1-1/4 IN. BOLTS, two (2) 3/8 IN. LOCK WASHERS, and two (2) 3/8 IN. WASHERS. (MAKE SURE BOTH HINGE TABS ARE ALL THE WAY ON THE PIN, AND THAT THE PAD IS CENTERED BETWEEN THE UPRIGHT BEFORE TIGHTENING)
- Assemble two (2) **ROLLER PADS** to the **BENCH FRAME** as shown on drawing using one (1) **ROLLER PAD SHAFT**, and two (2) STARLOCK COLLARS.
- Insert two (2) 1-3/4 IN. SQ. END CAPS into both ends of the LEG EXTENSION as shown on drawing.

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Assemble two (2) **ROLLER PADS** to the **LEG EXTENSION** as shown on drawing using one (1) **ROLLER PAD SHAFT**, and two (2) STARLOCK COLLARS.

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